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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for identifying an expert within a community of users in a recommender system, comprising:

identifying items in a particular field provided by users within the community; for each identified item:

determining which users within the community have acted upon the identified item;

determining which of the users who have acted upon the identified document item are aware of other relevant items in the particular field; and

defining those users as hub experts in the particular field;

determining which identified items have been acted upon by a predetermined number of hub experts; and

defining those items as authoritative items;

wherein the determining steps comprise:

defining a connectivity matrix M, wherein element M_{ij} is non-zero if and only if there is an arc from node i to node j;

wherein for a given node i, a; is an "authority" value and h; is a "hub" value, such that:

$$a_i = \sum_j M_{ji} h_j$$
 and $h_i = \sum_j M_{ij} a_j$

whose solutions are the principal eigenvectors of MM and MM', respectively; and defining vectors $a = [a_1, a_2, \dots a_n]'$ and $h = [h_1, h_2, \dots h_n]'$, such that a = Mh = MMa, and h = Ma = MMh.

2. (Original) The method of claim 1, further comprising associating names of the hub experts with the authoritative items.

- 3. (Original) The method of claim 1, acting upon an item comprises one of reading the item, reviewing the item, commenting on the item and recommending the item.
- (Original) The method of claim 3, wherein recommending an item comprises submitting a numerical rating.
- (Original) The method of claim 3, wherein recommending an item comprises a submitting a numerical rating and a comment.
 - 6. (Canceled).
- 7. (Currently Amended) The method of claim $6\underline{l}$, wherein node i represents an authoritative item and node j represents a hub expert; and

wherein a represents an authority value for an authoritative item and wherein h represents a hub value for a hub expert.

- 8. (Currently Amended) The method of claim $6\underline{1}$, wherein M_{ij} is 1 if and only if there is an arc from node i to node j.
- 9. (Original) The method of claim 7, wherein M_{ij} is max-|rij-Rj|, where max denotes the maximal rating possible, rij denotes the rating of user i for item j and Rj denotes the average rating of item j so far.
- 10. (Currently Amended) A method for identifying an expert within a community of users in a recommender system, comprising:

identifying items in a particular field created by users within the community; for each identified item:

determining which users within the community have acted upon the identified item;

determining which of the users who have acted upon the identified document item are aware of other relevant items in the particular field; and

defining those users as hub experts in the particular field;

determining which users creating identified items have had their identified items acted upon by a predetermined number of hub experts; and

defining those users as authoritative experts;

wherein the determining steps comprise:

defining a connectivity matrix M, wherein element M_{ij} is non-zero if and only if there is an arc from node i to node j:

wherein for a given node i, a_i is an "authority" value and h_i is a "hub" value, such that:

$$a_i = \sum_j M_{ji} h_j \text{ and } h_i = \sum_j M_{ij} a_j$$

whose solutions are the principal eigenvectors of MM and MM, respectively; and defining vectors $a = [a_1, a_2, \dots, a_n]$ and $h = [h_i, h_2, \dots, h_n]$, such that a = Mh = MMa, and h = Ma = MMh.

- 11. (Original) The method of claim 10, further comprising associating names of the hub experts with the authoritative experts.
- 12. (Original) The method of claim 10, acting upon an item comprises one of reading the item, reviewing the item, commenting on the item and recommending the item.
- 13. (Original) The method of claim 12, wherein recommending an item comprises submitting a numerical rating.
- 14. (Original) The method of claim 12, wherein recommending an item comprises a submitting a numerical rating and a comment.
 - 15. (Canceled).

16. (Currently Amended) The method of claim 1510, wherein node i represents an authoritative expert and node j represents a hub expert; and

wherein a represents an authority value for an authoritative expert and wherein h represents a hub value for a hub expert.

- 17. (Original) The method of claim 16, wherein an arc between users B and A is only added if the ratings of A and B for the current item are within the same range, e.g., do not differ by a predetermined value.
- 18. (Currently Amended) A recommender system for recommending items to users in a community of interest, comprising:

a memory storing: items provided by users in a particular field within the community; and for each identified item: ratings for the item made by other users in the system and a list of any hub expert users associated with the item; and

a processor for identifying items in the particular field provided by users within the community; for each identified item: for determining which users within the community have acted upon the identified item; for determining which of the users who have acted upon the identified document are aware of other relevant items in the particular field; and for defining those users as hub experts in the particular field; for determining which identified items have been acted upon by a predetermined number of hub experts; and for defining those items as authoritative items;

the processor further for defining a connectivity matrix M, wherein element M_{ij} is non-zero if and only if there is an arc from node i to node j; wherein for a given node i, a_i is an "authority" value and h_i is a "hub" value, such that: $a_i = \sum_{j} M_{ij} h_j$ and $h_i = \sum_{j} M_{ij} a_j$

whose solutions are the principal eigenvectors of MM and MM', respectively; and defining vectors $a = [a_1, a_2, \dots a_n]'$ and $h = [h_i, h_2, \dots h_n]'$, such that a = Mh = MMa, and h = Ma = MMh.

19. (Currently Amended) A method recommender system for identifying an expert within a community of users in a recommender system, comprising:

a memory storing: items provided by users in a particular field within the community; and for each identified item: ratings for the item made by other users in the system; a list of authoritative experts and a list of any hub expert users associated with the authoritative experts; and

a processor for identifying items in a particular field created by users within the community; for each identified item: for determining which users within the community have acted upon the identified item; for determining which of the users who have acted upon the identified document are aware of other relevant items in the particular field; and for defining those users as hub experts in the particular field; for determining which users creating identified items have had their identified items acted upon by a predetermined number of hub experts; and for defining those users as authoritative experts;

the processor further for defining a connectivity matrix M, wherein element M_{ij} is non-zero if and only if there is an arc from node i to node j; wherein for a given node i, a_i is an "authority" value and h_i is a "hub" value, such that: $a_i = \sum_j M_{ij} h_j$ and $h_i = \sum_j M_{ij} a_j$ whose solutions are the principal eigenvectors of MM and MM, respectively; and defining vectors $a = [a_1, a_2, \ldots a_n]$ and $a_1 = [a_1, a_2, \ldots a_n]$ and $a_2 = [a_1, a_2, \ldots a_n]$ and $a_3 = [a_1, a_2, \ldots a_n]$ and $a_4 = [a_1, a_2, \ldots a_n]$.